

## AMENDMENTS TO THE CLAIMS

1. A method of capturing dialog on a computer network, said method comprising:

based on an initial access request to a first network node, establishing contact with an intermediary node so that a subsequent dialog is directed through said intermediary node by causing a request inbound to said first network node to be directed to said intermediary node and causing a response outbound from said first network node that responds to said request to be directed to said intermediary node,

wherein a plurality of requests inbound to said first network and a plurality of responding outbound responds are directed to said intermediary node, thereby capturing substantially an entirety of a dialog with said network node,

wherein said inbound request and said outbound response are directed to said intermediary node by causing a network address of said intermediary node to be added to said inbound request and to said outbound response; and

in said intermediary node, modifying a content of at least one of said inbound requests and said outbound responses,

wherein said modifying said content comprises adding said network address of said intermediary node so that said dialog continues to be directed to said intermediary address, and

YOR920030318US1 (YOR.481)

wherein said modifying said content comprises adding said network address of said intermediary node to an inbound request and an outbound response related to a second node in said network, thereby causing a dialog with said second node to be directed through said intermediary node.

2-30. (Canceled)

YOR920030318US1 (YOR.481)